Analyse Part of Student ID File

Write a program that find a minimum, maximum, and average score of students from a selected file who start in selected academic year.

Input

One line, consisting of a file name and a starting academic year of students who we want to analyse.

Output

A minimum, maximum, and average score. In case there is no data to analyse, show the message

"No data"

Example

Example: Assuming file name "data.txt"

6230012121 90.0 6130351221 80.0 6231027921 80.0 5830548121 65.5 6031087221 79.9 6230550321 70.0 6230432721 60.0 6230215221 50.0 6130518321 70.0

| Input (from keyboard) | Output (on screen) |
|-----------------------|--------------------|
| data.txt 2562 | 50.0 90.0 70.0 |
| data.txt 2561 | 70.0 80.0 75.0 |
| data.txt 2560 | 79.9 79.9 79.9 |
| data.txt 2559 | No data |